

LAST - [john1.wsp:1] File View Edit Tools Window Help

PGPUB

Drafts Pending Active

11: (7) (polyurethane and foam and polyisocyanate and tertiary and catalyst).clm.

Failed Saved Favorites Tagged (0) UDC Queue Trash

Search List Browse Queue Clear

DBs US_PGPUB

Default operator: OR

(polyurethane and foam and polyisocyanate and polyol and water and (cell adj stabilizS) and tertiary and catalyst).clm.

BRSform IS&Rform Image Text HTML

U	S15	Document ID	Issue Date	Pages	Title	Current OR	Current XRef	Retrieval C	Inventor	S	C	P	✓	3
1	<input type="checkbox"/>	US 20060142406	20060629	9	Multicomponent, in situ foaming system for the	521/172			Schmitt; Franz-Josef et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
2	<input type="checkbox"/>	US 20040180977	20040916	14	Tertiary alkanolamine polyurethane catalysts	521/155			Burdeniuc, Juan Jesus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
3	<input type="checkbox"/>	US 20040132851	20040708	11	Tertiary amino alkyl amide polyurethane catalysts	521/155			Burdeniuc, Juan Jesus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
4	<input type="checkbox"/>	US 20040132850	20040708	12	Tertiary amino alkyl amide catalysts for improving the	521/155			Burdeniuc, Juan Jesus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
5	<input type="checkbox"/>	US 20040132849	20040708	13	Physical properties of polyurethane foams using	521/155			Burdeniuc, Juan Jesus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
6	<input type="checkbox"/>	US 20040132847	20040708	11	TERTIARY AMINO ALKYL AMIDE POLYURETHANE CATALYSTS	521/155			Burdeniuc, Juan Jesus	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
7	<input type="checkbox"/>	US 20030092777	20030515	7	Multi-component, on site foaming system and its use	516/10			Leitner, Michael	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Ready

Hit Details HTML

NUM